Docket No.: CISCO-8091

What is claimed is:

 (Currently amended) An apparatus for providing link layer security in a Physical Layer Transceiver (PHY) comprising:

analog circuitry configured to transmit to, and receive data from, a data transmission medium;

digital circuitry coupled to said analog circuitry, said digital circuitry configured to transmit <u>data/control signals</u> to, and receive <u>data/control signals</u> from, a Media Access Controller (MAC);

a PHY communications module coupled to said analog and digital circuitry;

a crypto engine coupled to said digital circuitry;

a crypto communications module coupled to said crypto engine; and said PHY communications module being operatively coupled to said crypto communications module.

(Original) The apparatus of claim 1, wherein said PHY communications
module is configured to provide connectivity through a MDIO/MDC interface, and said
PHY controls the operation of said crypto device.

3. (Withdrawn) The apparatus of claim 1, wherein:

said PHY communications module is configured to provide connectivity through a MDIO/MDC interface;

said crypto communications module is configured to provide connectivity through an interface other than a MDIO/MDC interface.

Docket No.: CISCO-8091

(Original) The apparatus of claim 1, wherein:

said PHY communications module is configured to provide connectivity through a MDIO/MDC interface; and

said crypto communications module is coupled to said MDIO/MDC interface.

- (Original) The apparatus of claim 1, further comprising a master communications module coupled between said PHY communications module and said crypto communications module.
- 6. (Original) The apparatus of claim 1, wherein said crypto communications module is configured to provide connectivity through a MDIO/MDC interface, and said crypto device controls the operation of said PHY.
- (Currently amended) The apparatus of claim 1, wherein said PHY
 communications module is configured to provide connectivity through a serial wire
 interfacea communication medium.
- 8. (Currently amended) The apparatus of claim 7, wherein serial wire interfacesaid communication medium is configured to communicate with a plurality of devices.

- 9. (Original) The apparatus of claim 8, wherein said plurality of devices include at least one device that communicates at the PHY level, and at least one device that performs security functions.
- (Currently amended) The apparatus of claim 7, wherein said serial wire interfacecommunication medium communicates with at least one device that performs both PHY and Security functions.
- (Original) An apparatus for providing link layer security in a Physical Layer Transceiver (PHY) comprising:
- analog circuitry means for providing connectivity to a data transmission medium;
- digital circuitry means coupled to said analog circuitry means, said digital circuitry providing connectivity to a Media Access Controller (MAC);
- PHY communications means coupled to said analog and digital circuitry means;
 - crypto engine means coupled to said digital circuitry means; crypto communications means coupled to said crypto engine means; and said PHY communications means being operatively coupled to said crypto
- communications module.
- 12. (Original) The apparatus of claim 11, wherein said PHY communications means being configured for providing connectivity through a MDIO/MDC interface, and said PHY controls the operation of said crypto device.

Docket No.: CISCO-8091

13. (Withdrawn) The apparatus of claim 11, wherein:

PHY communications means being configured for providing connectivity through a MDIO/MDC interface;

said crypto communications means being configured for providing connectivity through an interface other than a MDIO/MDC interface,

14. (Original) The apparatus of claim 11, wherein:

said PHY communications means is configured to provide connectivity through a MDIO/MDC interface; and

said crypto communications means is coupled to said MDIO/MDC interface.

- 15. (Original) The apparatus of claim 11, further comprising master communications means coupled between said PHY communications means and said crypto communications means.
- 16. (Original) The apparatus of claim 11, wherein said crypto communications means is configured to provide connectivity through a MDIO/MDC interface, and said crypto device means controls the operation of said PHY.
- 17. (Currently amended) The apparatus of claim 11, wherein said PHY communications means is configured to provide connectivity through serial wire interfacea communication medium means.

- 18. (Currently amended) The apparatus of claim 17, wherein serial wire interfacesaid communication medium means is configured to communicate with a plurality of devices.
- 19. (Original) The apparatus of claim 18, wherein said plurality of devices include at least one device that communicates at the PHY level, and at least one device that performs security functions.
- 20. (Currently amended) The apparatus of claim 17, wherein serial wire interfacesaid communication medium communicates with at least one device that performs both PHY and Security functions.